# Oil Field Environmental Incident Summary

Responsible Party: Hess Corporation

Well Operator: HESS CORPORATION
Well Name: AV-SCHWARTZ-163-93- 0211H-1

Field Name: SHORT CREEK Well File #: 19347

Date Incident:7/20/2013Time Incident:10:00Facility ID Number:County:BURKETwp:163Rng:93Sec:2Qtr:

Location Description: At approximately 10 AM on 07/20/13 lease operator (L.O.) went to check on

the AV Schwartz while in the building he noticed the tank level was 22 barrels lower than they should be and there were no truck tickets. Upon investigation L.O. realized the product has been leaking from the tank. All product in the tank was transferred and all released product is contained on the site pad.

Submitted By: David Van Lith Received By:

Contact Person: Kelly Grimm

3015 16TH ST SW STE 20

MINOT, ND 58701

General Land Use: Well/Facility Site Affected Medium: Well/Facility Soil

Distance Nearest Occupied Building:1.25 MilesDistance Nearest Water Well:3.75 Miles

Type of Incident: Tank Leak

Release Contained in Dike: Yes - On Constructed Well Site Reported to NRC: No Spilled Units Recovered Units Followup Units

	Spilled	Units	Recovered	Units	F
Oil	22	barrels	18	barrels	
Brine	0	barrels	0	barrels	
Other	0	barrels	0	barrels	

## **Description of Other Released Contaminant:**

Fresh/Storm water was also recovered

Inspected: Written Report Received: Clean Up Concluded:

**Risk Evaluation:** none at this time

Areal Extent:

~5500 sq. ft

### Potential Environmental Impacts:

Chance of product entering a delineated wetland if a heavy rainfall occured. This impact was significantly reduced immediately by Hydro-vacing free product and constructing a berm on the location to prevent off location contamination

### Action Taken or Planned:

were called out to accomplish vac'ing of fluids and diking of the north and west edge of the tank berm to prevent further seepage out of the berm and into the adjoining small pond on the edge of the northwest side of the site.

Wastes Disposal Location: Liquid will be taken to SWD for oil recovery and then water disposed.

Soil will be disposed at ND approved Special Waste Landfill

Agencies Involved:

## **Updates**

Date: 7/22/2013 Status: Reviewed - Follow-up Required Author: Roberts, Kris

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

Report slightly ambiguous as to containment on location. Please follow-up to determine whether containment was complete on location.

Date: 7/24/2013 Status: Inspection Author: Roberts, Kris

**Updated Oil Volume:** 

**Updated Salt Water Volume:** 

**Updated Other Volume:** 

**Updated Other Contaminant** 

#### Notes:

07/24-2013 - 18:40 on location. Confirm release remained on location. Tank on west end of tank battery leaked and oil seeped through the bottom of the tank containment dike. Additional berm was constructed to contain what seeped through the dike, and scraping to west evident on the well location. Small amount of free oil still on surface inside the 2ndary berming. Photos. GPS Locations: wellhead - 48deg58min50.3secN, -102deg42min07.9secW; west end of 2ndary berming at west end of tank battery - 48deg58min48.2secN, -102deg42min10.7secW.